Applicant: Valentino Campagnolo

**Application No.:** 10/663,458

**Amendments to the Claims:** 

Please amend the claims as follows.

1. (currently amended) A gear shift device for bicycles having at least

one derailleur, a first body adapted to be attached to a bicycle frame, and a second

body that can be displaced with respect to the first body to cause the selective

engagement of a bicycle chain on a number of sprockets, to achieve the various

gears of the device, the device comprising:

an electric actuator for displacing the second body relative to the first body;

and

a an absolute transducer mounted on the device for detecting a an absolute

position of the second body-relative to a position of the first body.

2. (original) The device according to claim 1 wherein the transducer is

a resistive transducer.

3. (original) The device according to claim 1 wherein the transducer is

a rotary potentiometer.

4. (original) The device according to claim 1 wherein the transducer is

a linear potentiometer.

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- 5. (original) The device according to claim 1 wherein the transducer is a magnetic transducer.
- 6. (original) The device according to claim 1 wherein the transducer is a rotary magnetic transducer.
- 7. (original) The device according to claim 1 wherein the transducer is a linear magnetic transducer.
- 8. (original) The device according to claim 1 wherein the transducer is an optical transducer.
- 9. (original) The device according to claim 1 wherein the transducer is a linear optical transducer.
- 10. (original) The device according to claim 1 wherein the transducer is a rotary optical transducer.

11. (currently amended) A gear shift device for a bicycle having a

transmission chain, a first body for attachment to a bicycle frame, and a second

body, pivotably associated to the first body, which selectively engages the

transmission chain, the device comprising:

an electric actuator mounted on the device that displaces the second body

relative to the first body; and

a an absolute transducer mounted on the device that detects a an absolute

relative-position of the second body-with-respect to the first body.

12. (original) The device according to claim 11 wherein the transducer

is a potentiometer.

13. (original) The device according to claim 11 wherein the transducer

is a magnetic transducer.

14 (original) The device according to claim 13 wherein the magnetic

transducer is a linear magnetic transducer.

15. (original) The device according to claim 11 wherein the transducer

is an optical transducer.

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16. (original) The device according to claim 15 wherein the optical

transducer is a rotary optical transducer.

17. (currently amended) A method for constructing a device which

positions and determines the position of a transmission chain on a bicycle having a

frame and a plurality of sprockets which are selectively engaged by the

transmission chain, the method comprising:

attaching a first body on the bicycle frame in proximity to the plurality of

sprockets;

pivotably associating a second body to the first body for selectively

positioning the transmission chain on one of the plurality of sprockets;

attaching an electric actuator to the device which positions the second body

relative to the first body for positioning the transmission chain;

attaching a an absolute transducer to the device for detecting a an absolute

position of the second body-relative to a position of the first body.

18. (currently amended) The method of claim 17 wherein the step of

attaching the transducer comprises the step of attaching a potentiometer.

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19. (currently amended) The method of claim 17 wherein the step-of

attaching the transducer comprises the step of attaching an optical transducer.

20. (currently amended) The method of claim 17 wherein the step of

attaching the transducer comprises the step of attaching a magnetic transducer.

21. (new) A gear shift device for bicycles having at least one derailleur, a

first body attachable to a bicycle frame, and a second body that can be displaced

with respect to the first body, which in turn causes engagement of a bicycle chain

from one toothed crown to a toothed crown, the device comprising:

an electric actuator that displaces the second body relative to the first body

when it receives a gear shifting request, said displacement moving the chain from

the one toothed crown to the second toothed crown; and

a transducer that detects at least two positions of the second body relative to

a position of the first body, wherein when one of said positions corresponds to a

position where the chain is engaged with the second toothed crown, the transducer

outputs a signal that selectively disables the electric actuator.

22. (new) The device of claim 21 wherein the transducer is an absolute

transducer that detects the positions of the second body relative to the first body.

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23. (new) A gear shift device for bicycles having at least one derailleur, a

first body attachable to a bicycle frame, and a second body that can be displaced

with respect to the first body, which in turn causes engagement of a bicycle chain

from one toothed crown to a toothed crown, the device comprising:

an electric actuator that displaces the second body relative to the first body

when it receives a gear shifting request, said displacement moving the chain from

the one toothed crown to the second toothed crown; and

a transducer that detects multiple positions of one of the first or second

bodies relative to the other of the first or second bodies, wherein when one of said

positions corresponds to a position where the chain is engaged with the second

toothed crown, the transducer outputs a signal that selectively disables the electric

actuator.

24. (new) The device of claim 23 wherein the transducer is an absolute

transducer.

25. (new) A gear shift device for bicycles having at least one derailleur, a

first body attachable to a bicycle frame, and a second body that can be displaced

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with respect to the first body, which in turn causes engagement of a bicycle chain from one toothed crown to a toothed crown, the device comprising:

an electric actuator that displaces the second body relative to the first body when it receives a gear shifting request, said displacement moving the chain from the one toothed crown to the second toothed crown; and

an absolute transducer that detects at least two positions of the second body relative to a position of the first body.

26. (new) A gear shift device for bicycles having at least one derailleur, a first body adapted to be attached to a bicycle frame, and a second body that can be displaced with respect to the first body to cause the selective engagement of a bicycle chain on a number of sprockets, to achieve the various gears of the device, the device comprising:

an electric actuator for displacing the second body relative to the first body;

a transducer mounted on the device for detecting a position of the second body relative to a position of the first body, the transducer outputting a signal that selectively disables the electric actuator.

27. (new) A gear shift device for a bicycle having a transmission chain, a

first body for attachment to a bicycle frame, and a second body, pivotably associated

to the first body, which selectively engages the transmission chain, the device

comprising:

an electric actuator mounted on the device that displaces the second body

relative to the first body; and

a transducer mounted on the device that detects a relative position of the

second body with respect to the first body, wherein the transducer outputs a signal

that selectively disables the electric actuator.

28. (new) A method for constructing a device which positions and

determines the position of a transmission chain on a bicycle having a frame and a

plurality of sprockets which are selectively engaged by the transmission chain, the

method comprising:

attaching a first body on the bicycle frame in proximity to the plurality of

sprockets;

pivotably associating a second body to the first body for selectively

positioning the transmission chain on one of the plurality of sprockets;

attaching an electric actuator to the device which positions the second body

relative to the first body for positioning the transmission chain;

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attaching a transducer to the device for detecting a position of the second

body relative to a position of the first body, wherein the transducer outputs a signal

that selectively disables the electric actuator.

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